## 10682086\_CLS.txt Most Frequently Occurring Classifications of Patents Returned From A Search of 10682086 on June 13, 2006

## Original Classifications 2 370/462 2 709/230 Cross-Reference Classifications 3 340/2.4 2 340/2.1 2 361/681 2 370/342 2 375/340 2 375/346 2 709/227 2 714/4 Combined Classifications 3 340/2.4 3 370/462 2 340/2.1 2 361/681 2 370/252 2 370/342 2 375/340 2 375/346 2 455/403 2 455/557 2 709/224 2 709/227 2 709/230 2 710/316 2 714/4

## 10682086\_CLSTITLES.txt Titles of Most Frequently Occurring Classifications of Patents Returned From A Search of 10682086 on June 13, 2006

```
(0 OR, 3 XR)
340 : COMMUNICATIONS: ELECTRICAL
    340/2.4
           Class
            340/825
                            SELECTIVE
            340/2.1
                            .Path selection
            340/2.4
                            ... Code or pulse responsive
  3
     370/462
                     (2 OR, 1 XR)
                     370 : MULTIPLEX COMMUNICATIONS
           Class
            370/431
                            CHANNEL ASSIGNMENT TECHNIQUES
           370/462
                            .Arbitration for access to a channel
                     (0 OR, 2 XR)
340 : COMMUNICATIONS: ELECTRICAL
  2 340/2.1
           Class
           340/825
                            SELECTIVE
           340/2.1
                            .Path selection
                     (0 OR, 2 XR)
361 : ELECTRICITY: ELECTRICAL SYSTEMS AND DEVICES
     361/681
           Class
           361/600
                            HOUSING OR MOUNTING ASSEMBLIES WITH DIVERSE
                                  ELECTRICAL COMPONENTS
                            .For electronic systems and devices
           361/679
           361/681
                            .. Including display support
                     (1 OR, 1 XR)
370 : MULTIPLEX COMMUNICATIONS
    370/252
           Class
           370/241
                            DIAGNOSTIC TESTING (OTHER THAN SYNCHRONIZATION)
           370/252
                            .Determination of communication parameters
    370/342
                      (0 \text{ OR}, 2 \text{ XR})
                     370 : MULTIPLEX COMMUNICATIONS
           Class
           370/310
                            COMMUNICATION OVER FREE SPACE
                            .Combining or distributing information via code word channels using multiple access techniques (e.g.,
           370/342
CDMA)
                    (0 OR, 2 XR)
375 : PULSE OR DIGITAL COMMUNICATIONS
           Class
           375/316
375/340
                           RECEIVERS
                            .Particular pulse demodulator or detector
                    (0 OR, 2 XR)
375 : PULSE OR DIGITAL COMMUNICATIONS
  2 375/346
           Class
           375/316
375/346
                           RECEIVERS
                            .Interference or noise reduction
                    (1 OR, 1 XR)
455 : TELECOMMUNICATIONS
     455/403
           Class
           455/403
                           RADIOTELEPHONE SYSTEM
                    (1 OR, 1 XR)
455 : TELECOMMUNICATIONS
     455/557
           Class
                           TRANSMITTER AND RECEIVER AT SAME STATION (E.G.,
                                 TRANSCEIVER)
                            .Radiotelephone equipment detail ..Interface attached device (e.g., interface
           455/550.1
           455/557
                               with modem, facsimile, computer, etc.)
                                             Page 1
```

## 10682086\_CLSTITLES.txt

2		OR, 1 XR) : ELECTRICAL COMPUTERS AND DIGITAL PROCESSING    SYSTEMS: MULTIPLE COMPUTER OR PROCESS COORDINATING COMPUTER NETWORK MANAGING .Computer network monitoring
2	709/227 (0 Class 709 709/227	: ELECTRICAL COMPUTERS AND DIGITAL PROCESSING SYSTEMS: MULTIPLE COMPUTER OR PROCESS COORDINATING
2	709/230 (2 class 709 709/230	OR, 0 XR) : ELECTRICAL COMPUTERS AND DIGITAL PROCESSING SYSTEMS: MULTIPLE COMPUTER OR PROCESS COORDINATING COMPUTER-TO-COMPUTER PROTOCOL IMPLEMENTING
2	710/316 (1 Class 710 710/100 710/305 710/316	TRANSACTION PROCESSING)
2	Class 714 714/100 714/1 714/2	OR, 2 XR) : ERROR DETECTION/CORRECTION AND FAULT     DETECTION/RECOVERY DATA PROCESSING SYSTEM ERROR OR FAULT HANDLING .Reliability and availabilityFault recovery
	714/3 714/4	By masking or reconfigurationOf network

PLUS Search Results for S/N 10682086, Searched June 13, 2006

The Patent Linguistics Utility System (PLUS) is a USPTO automated search system for U.S. Patents from 1971 to the present. PLUS is a query-by-example search system which produces a list of patents that are most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.